File Original and First Copy with Department of Ecology

WATER WELL

ECL 050-1-20 (2/93) \* \* f

	HE	OH	UNIQUE WELL I.D. #_

	nd Copy — Owner's Copy I Copy — Driller's Copy STATE OF W.	ASHINGTON Water Right Permit No. App. # G1 =	27398		
(1)	OWNER: Name Beverly Beach Imp. Club Adden		8249		
(2)	LOCATION OF WELL: County Island	SE 1/4 SE 1/4 Sec 26 T 3	O_ <sub>N. R</sub> 2	E <sub>w.m.</sub>	
(2a)	STREET ADDRESS OF WELL (or nearest address)				
(3)	PROPOSED USE: Domestic Industrial Municipal Municipal	(10) WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION			
	□ DeWater Test Well □ Other □	Formation: Describe by color, character, size of material and structure, and to and the kind and nature of the material in each stratum penetrated, with a			
(4)	TYPE OF WORK: Owner's number of well (If more than one)	change of information.  MATERIAL	FROM	то	
	Abandoned New well Method: Dug Bored Debter States	Clay: brown, sandy, dry.	0	20	
	Deepened	Sand & gravel: gray/brown.	20	60	
(5)	DIMENSIONS: Diameter of well 8 Inches.	Clay: gray/brown, sandy.	60	120	
	Drilled 270 feet. Depth of completed well 268 -6 t.	医艾根米尔父母果米文	***		
· • •	ANALOTIAN PETANA	Clay: gray.	120	130	
(6)	CONSTRUCTION DETAILS:  Casing Installed: 8 Diam. from +2 ft. to 251 -321.	Clay: gray, sandy.	130	145	
	Welded " Diam from ft to ft	Sand: gray, dry, wood chips.	145 190	190 192	
	Liner Installed Threaded Diam. from ft. to ft.	Clay: gray, sandy. Clay: gray, silty.	192	202	
	Perforations: Yes No K	Clay: gray, silty. Sand: gray, dry, fine.	202	220	
	Type of perforator used	Sand: gray, coarse, dry,	220	231	
	SIZE of perforations in. by in.	Sand: oray, coarse, water.	231	245	
	perforations from ft. toft.	Sand: gray, small gravel.	245	265	
	perforations fromtt. tott. perforations fromtt.	Sand: gray, finer, coal.	265	270	
				<del></del>	
	Screens: Yes M No Manufacturer's Name Howard Smith Screen Co.	Screen assembly is 22'-5" lo	no in	cludino	
	Type Stainless Steel Model No.	two "K" packers. Top of scre	en is	246	
	Diam. 7 Slot size • 012 from 263 ft. to 268 ft.	from top of well.			
	Diam. 7 Slot size 020 from 248 ft. to 263 ft.	•			
	Gravel packed: Yes No Size of gravel	Best formation is between 23	1' an	d 265 .	
	Gravel placed fromft. toft.	RECEIVED			
	Surface seal: Yes K No To what depth? 18 tt.	R C C C I I C C			
	Material used in seal <u>bantonita</u> Did any strata contain unusable water? Yes No X	JUL 0 7 1994			
	Type of water? Depth of strata	P1 5-1			
	Method of sealing strata off	DEPT. OF ECOLOGY	<u> </u>		
<del></del>	PUMP: Manufacturer's Name None				
	Type:H.P				
(8)	WATER LEVELS: Land-surface elevation above mean sea level 250		<del></del>		
	Static level 220 -5" tt. below top of well Date 0/21/94				
	Artesian pressure lbs. per square Inch Date  Artesian water is controlled by				
	(Cap, valve, etc.)	Work Started June 1, 949. Completed June	27	1994	
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level  Was a pump test made? Yes No If yes, by whom?	WELL CONSTRUCTOR CERTIFICATION:			
	Yield: 60 gal./min. with 2011 tt. drawdown after 35 hrs.	constructed and/or accept responsibility for construction of this well, and its			
	19 19 19	compliance with all Washington well construction standards the information reported above are true to my best knowledge			
	п н п				
7	Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level	NAME Cable Tool Well Orilling Company (PERSON, FIRM, OR CORPORATION) (TYPE OR PRINT)			
		(Signed) 1723 194th Ave NE Redmond, 98053 (Signed) License No.0852			
R	ecovery was too fast to measure.				
	Date of test 6/27/94				
	Bailer test 20 gal./min, with 1 tt. drawdown after 2 hrs.	Contractor's Registration			
	Airtestgal./min. with stem set atft. forhrs.	No. CABLETW 13203 Date June 28 19 94			
	Artesian flow	(USE ADDITIONAL SHEETS IF NECESSARY)			